CIA-RDP86-00513R001754720017-7

ACCESSION NR: AP4041144

8/0020/64/156/004/0785/0788

AUTHOR: Takibayev, Zh. S.

TITIE: Emission of helium particles in interaction of high energy pion and unclean with complex nuclei

SOURCE: AN SSSR. Doklady*, v. 156, no. 4, 1964, 785-788

TOPIC TAGS: helium particle emission, high energy pion, high energy proton, pion complex nucleus interaction, proton complex nucleus interaction, nuclear emulsion irradiation

ABSTRACT: The authors describe the results of their investigation of the emission of α - particles with the kinetic energy > 100 Mev which were formed in interaction of pions and protons of high energy, with the nuclei of photoemulsions. Ilford G-5 photoemulsion piles were irradiated in Geneva with protons of 9 and 19.5 Bev and π - mesons of 7.5 and 17.5 Bev energy. There were about 12,000 proton-nucleus and 15,000 pion-nucleus interaction recorded. In 119 proton stars and 240 pion stars, helium particles were found with kinetic energy $E_{\rm kin}$ > 100 Mev. Among those, in 31 cases of proton-nucleus splitting and in 74 pion-nucleus splitting,

Card 1/2

ACCESSION NR: AP4041144

s/0020/64/156/004/0785/0788

 $E_{\rm kin}$ was > 200 Mev. The splitting occurs in the heavy nuclei Ag and Br. The kinetic energy of α - particles was determined from the range and from multiple Coulomb scattering. The number of α - particles of energy E can be presented by N(E) = const. x E^{-2.6} \pm 0.4dE, with the same exponent for all values of primary particle energy. No change of the maximal energy of α - particles was noticed with the increase of proton energy, and only a small increase with the increase of pion energy. Orig. art. has: 3 figures and 2 tables.

ASSOCIATION: Kazakhskiy gosułarstvenny*y universitet, im. S. M. Kirova (Kazakh State University)

SUBMITTED: 28Feb64

公司以及政治共产生(117

ENCL: 00

SUB CODE: NP

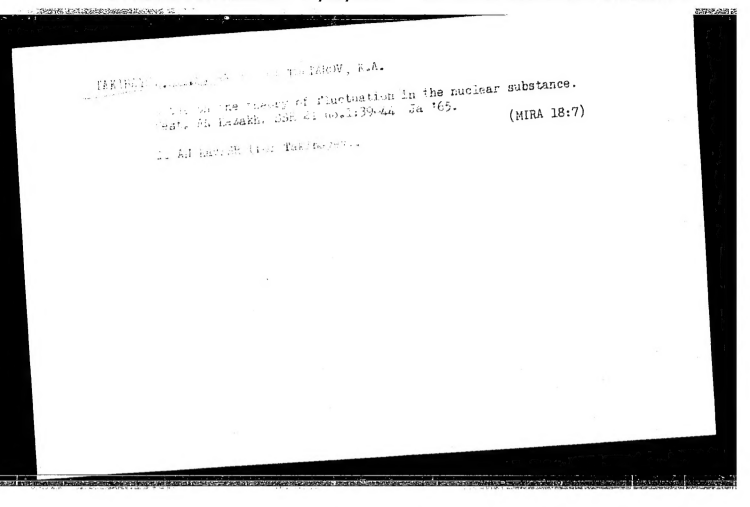
NO REF SOV: 006

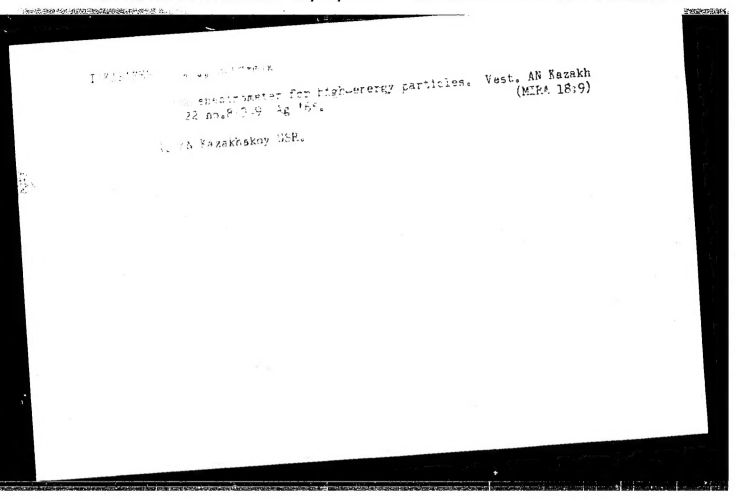
OTHER: 004

Card 2/2

EWT (m) DIAAP ... L 2085-65 5/0020/64/157/002/0328/0330 ACCESSION NR: AP4042204 AUTHORS: Takibayav, Zh.S. (Academician AN KazSSR); Usik, P.A.; San'ko L.A. TITLE: Generation of heavy particles and their role in the explanation of the experimental results in the region of ultrahigh energies SOURCE: AN SSSR. Doklady*, v. 157, no. 2, 1964, 328-330 TOPIC TAGS: heavy particle generation, ultrahigh energy, two maxima, nucleon nucleon collision, nucleon nucleus collision ABSTRACT: In the nucleon-nucleon, or <u>nucleon-nucleus collisions</u> at ultrahigh energy (10¹²ev) recorded in nuclear photoemulsions which were exposed to cosmic rays at high altitudes, sometimes two maxima are observed in the angular distribution of the showers. The present paper points out the shortcomings of the fire-ball model (the formation of two centers of generation. (See G. Coconi, Phys. Rev. 111, 1699 (1958)). This opinion is supported by the analysis of a large number of showers. It is suggested that as a result of nucleonnucleon collision, an excited system is produced which disintegrates Card 1/2...

art. has: 4 lighted	resonance particles, and Caryon idernoy fiziki Akademii nauk, Setical Physics, Academy of Scien	essp (Institute	
Card 2/2			nent.





BKNS, N.C.; VINITSKIY, A.Kh.; TAKIBAYEV, Zh.S.

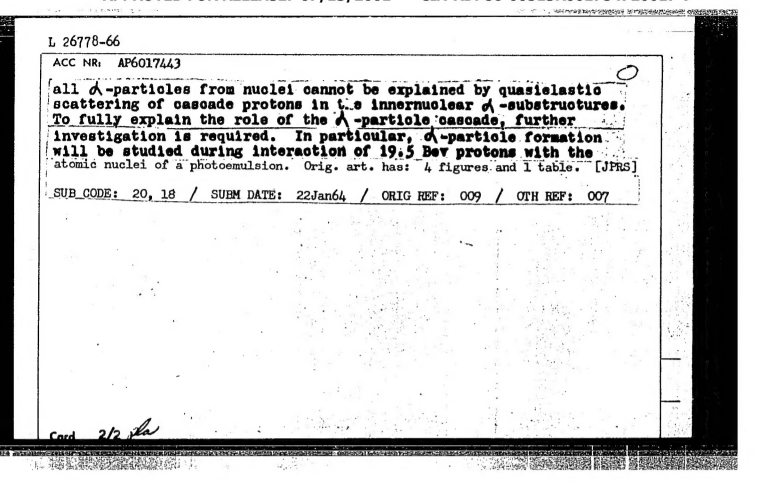
Dependence of the transverse momentum of Wemesons on the angle of emission.

(MIRA 18:7)

1 Ad. fiz. 1 no.1:148-151 Ja '65.

1. Institut yadernoy fiziki AN KazSSR.

26778-66 EWT(m)	SOURCE CODE: UR/0361/65/000/002/0003/0009	
C NR: AP6017443	43	-
THOR: Kobzev, V. A.; Takibaye	rv, Zh. S.; Shelagine, Ye. V.	
G: none	19 duming the	
tameetten of a Heat brimary bro	occess on the output of helium isotopes during the otons with the nuclei of a photoemulsion	
NIRGE: AN KazSSR. Izvestiya.	Seriya fiziko-matematicheskikh nauk, no. 2, 1909, 5	1
mular distribution, nucleon	teraction, alpha particle, photographic emulsion,	
The article is co explain the mechanism of inetic energy of >100 Mechanism of the control of the	a description of an experiment conducted of the formation of A-particles with a which are given off when 9 Bev protons of a photoemulsion. It was proposed that side a nucleus which act like free A-parwith nucleons. Descriptions of the are presented on the basis of the above h results from analysis of 69 stars anditions. The angular distributions of the start with explanations for deviations analysis of 69 stars and the explanations for deviations of the start with explanations for deviations analysis on 69 stars and the explanations for deviations of the start with explanations for deviations analysis on 69 stars and the explanations for deviations of the start with explanations for deviations and the start when the explanation of the start with the start with the start with the explanation of the start with the st	2
from other works. The co	nolusion is drawn that the emission of	



金属の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の
ACC NR. AP6017445 AUTHOR: Takibayev, Zh. S.; Tleubergenova, G. A.; Lazareva, T. P. ORG: none TITLE: Formation of high energy fragments under the influence of 7.5 Bev pi-mesons SOURCE: AN KazSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 2, 1965, 46-50 SOURCE: AN KazSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 2, 1965, 46-50 TOPIC TAGS: pi meson, nucleon, particle interaction, photographic emulsion, particle TOPIC TAGS: no meson, nucleon, particle interaction, photographic emulsion, particle TOPIC TAGS: no meson, nucleon, particle are presented the results from analy- accelerator, angular distribution accelerator, angular distribution ABSTRACT: In this article are presented the results from analy- sis of 101 interactions with fragments z > 3 and an energy of 5 SIS of 101 interactions with fragments z > 3 and an energy of 5 SIS of 101 interactions with fragments z > 3 and an energy of the NIKFI (All-Union Solentific Research Institute for Motion of the NIKFI (All-Union Solentific Research Institute for Motion of the NIKFI (All-Union Solentific Research Institute for Motion barded with 7.5 Bev n-mesons in a synchrophasotron of the Joint barded with 7.5 Bev n-mesons in a synchrophasotron of the Joint institute of Nuclear Research. Energy, charge, and angular dis- institute of Nuclear Research. Energy, charge, and comparisons tribution curves for the fragments are presented and comparisons ande with theoretical calculations based on vaporization, fission, made with theoretical calculations based on vaporization, fission, made with theoretical calculations based on vaporization of an increase cascade particles and, especially, the observation of an increase in the asymmetry of black tracks in stars with fragments by com- in the asymmetry of black tracks in stars with fragments by com- in the asymmetry of black tracks in stars without fragments leads to parison with the assessety in stars without fragments by com- in the formation of high energy fragments. Orig, art. has: 4 figures and 3 tables
TO THE STATE OF TH

EWT(1)/EWT(m)/T/FSS-2JJP(c) SOURCE CODE: UR/0361/65/000/002/0051/0059 1. 26782-66 ACC NR: AP6017446 AUTHOR: Takibayev, Zh. S.; Tleubergenova, G. A.; Lazareva, T. P.; Morozova, P. V.; Kazanskaya, A. P. 8 ORG: none TITLE: Helium particles emitted during the collision of 17.5 Bev pi-mesons with the nuclei of a photoemulsion SOURCE: AN KazSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 2, 1965, 51-59 TOPIC TAGS: pi meson, photographic emulsion, helium The article is a discussion of an experiment conducted ABSTRACT: for the investigation of the emission of multi-nucleon particles from splitting of nuclei under the influence of high energy π -mesons. In the experiment the interaction of primary π -mesons 17.5 Bev in energy with the nuclei of a photoemulsion to form helium particles with a kinetic energy greater than 100 Mev 18 studied. An Ilford-G5 emulsion 600µ in thickness was used. Distributions and characteristics of the particles are presented. The significant increase in the average number of grey tracks (~ 25%) for stars with helium particles by comparison with splits where no energy helium particles were present, the constancy of the energy spectrum of the helium particles during significant **Card** 1/2

ariation of the ener etry and close corre o those values for t f the cascade proces re not reconcilable ence of other factor articles. Orig. art. has	spondence of the he he grey tracks - al s. However, other to the cascade mode s in the formation	elium particle he il indicate the i significant fact el and indicate i of high energy i	alf-angles influence ts stated the pre-	0
	TE: 17Nov64 / ORIGI		F: 005	
e gra		-		
			•	

"在公司公司的基本的"的

L 22105-66 EWT(m)/T

ACC NR. AP6012937 SOURCE CODE: UR/0120/65/000/002/0063/0064

AUTHOR: Boos, E. G.; Pavlova, N. P.; Takibayev, Zh. S.; Tursunov, R. A.

ORG: Institute of Nuclear Physics, AN KazSSR (Institut yadernoy fiziki AN KazSSR)

TITLE: Determination of the nature of secondary particles by the photo-emulsion method in the area of high energies

SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1965, 63-64

TOPIC TAGS: pi meson, proton, K meson, meson, high energy particle

ABSTRACT: In order to determine the nature of secondary particles in the area of high energies, the author analyzed secondary particles from three-ray per interactions formed by protons with an impulse of 19.8 gev. The traces of the incident protons provided independent confirmation of the correctness of the method used for identification of the secondary particles. The relations between the number of p-n mesons, pi mesons, K-mesons, and protons in various areas of p c were found: $2.5 gev <math>- N_{\pi} : (N_k + N_p) = 90:10$; 5 gev .

It is shown that the pi-mesons can be separated from the heavier particles in the area of p/c between 2.5 and 5 gev and that in the area between 5 and 20 gev the portion of K-mesons can also be evaluated. The number of particles of various types is evaluated as follows for three-ray p-n interactions on the basis of preliminary data:

Card 1/2

UDC: 539.1.073.7

L 22105-66

ACC NR: APf012937

2.5 gev w</sub>:(N_k+N_p) = 90:10

5 gev w</sub>: N_k:N_p = 47:10:43

2.5 gev w</sub>:N_k:N_p = 62:6:32

These relations indicate the considerable reduction of pi-mesons with increasing energy and the corresponding increase in K-mesons and protons. The authors thank energy and the Department of High energy, IYaF, AN KasSR, for participating the workers of the Department of High energy, IYaF, AN KasSR, for participating in processing and discussing the experiments. Further thanks is made to the improcessing and discussing the experiments. Further thanks is made to the Emulsion Committee, TayEnn for making the emulsion stacks available. Orig. art.

Emulsion Committee, IyRS]

SUB CODE: 20 / SUBM DATE: 17Feb64 / ORIG REF: OO6 / OTH REF: OO1

SOURCE CODE: UR/0367/65/001/001/0148/0151 23758-66 EVI(m)/IAP6014809 ACC NRI AUTHOR: Boos, E. G.; Vinitskiy, A. Kh .-- Vinitsky, A.; Takibayev, Zh. S.-- Takibaev, J ORG: Institute of Nuclear Physics, AN KazSSR (Institut yadernoy fiziki AN KazSSR) 16 Investigation of dependence of lateral momentum of pi-mesons on escape angle TITLE: SOURCE: Yadernaya fizika, v. 1, no. 1, 1965, 148-151 TOPIC TAGS: pi meson, particle interaction ABSTRACT: The distribution of the lateral momentum of pi-mesons as a function of their escape angle is investigated. Use is made of 1536 pi-mesons produced in pi N-interactions by an energy of 7.5 EV. It is shown that the existing dependence of P1 on the escape angle can be explained by the influence of the energy-momentum conservation law. The authors study the conditions under which the assumption P1 = constant can be used to find the kinematic properties of the secondary particles. The authors thank O. V. Gunenkov for his assistance with the calculations. Orig. art. has: 2 figures and 4 formulas. Based on authors Eng. abst. [JPRS] SUB CODE: 20 / SUBM DATE: Oljul64 / ORIG REF: 007 / OTH REF: 002 2 Card 1/1 UVP

SOURCE CODE: UR/0361/65/000/002/0070/0073 EWT(m)/T L 26781-66 ACC NR: AP6017447 AUTHOR: Botvin, V. A.; Takibayev, Zh. S.; Sharapov, K. V. TITIE: Investigation of the inelastic interaction of antiprotons with neutrons ORG: none SOURCE: AN KazSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 2, 1965, TOPIC TAGS: antiproton, neutron, neutron interaction, inelastic interaction, meson, 70-73 In this article are presented the experimental results pi meson, particle track from inelastic Pn-interactions with a 3 Gev/o impulse using a 600 M layer of Ilford-G5 emulsion in a proton synchrotron. 134 cases of interaction of a primary antiproton with quasi-free neutrons were analyzed. Data are presented without distinguishing between the two processes possible: anihilation and creation of mesons. The distribution of the inelastic Pn-interactions with respect to the number of rays is presented: the average number of protons and antiprotons per interaction for a Pn-event is 0.39 ± 0.07. Conclusions are drawn that the fraction of cases of oreation of mesons is close to the same for Pp and Pn-interactions in the investigated energy range. It is also noted that in several 5 to 7 ray cases a proton track was observed, indicating creation Card 1/2

n the	ons.	The p	oulse 0	.3 Gev/	ution of c and dro ble. [J]	ps sn	i-mesor arply a	s prod t high	duced n ener	reachergy rai	es a I	naximum Origa	n .	2	
SUB CO					29Dec64		RIG REI	: 00	3 /	OTH R	ef: (004			
								:				· :		·	
	. !		•	`,				:·							
					* .				-	. .				į	. :
			•						•					:	
				:											
		•							• ,			•			
			•									•			
	2/2 <i>P</i>						·								

CIA-RDP86-00513R001754720017-7

UR/0031/65/000/008/0003/0009 EWT(m) L 28971-66 SOURCE CODE: ACC NR: AP6019131

Takibayev, Zh. S. (Academician AN KazSSR) AUTHOR:

ORG: none

TITIE: Spark spectrometer for high-energy particles

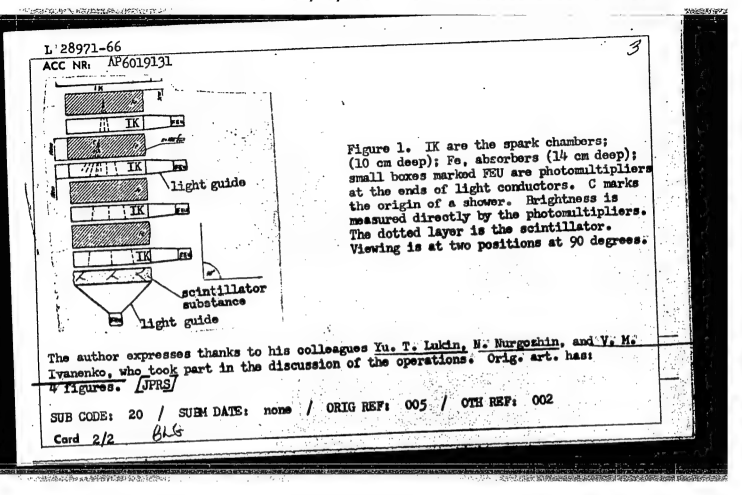
SOURCE: AN KazSSR. Vestnik, no. 8, 1965, 3-9

TOPIC TAGS: high energy particle, ionization chamber, spark chamber, scintillator

ABSTRACT: After reviewing the difficulties involved in determining the energy of high-energy particles (>1011 ev) from track curvatures with ionization chambers, movable films, and other methods, the author proposes a spectrometer design consisting of several spark chambers, Fe absorbers, and scintillators (see enclosure). The use and operation of the spectrometer are discussed in extensive detail. Also, variations in configuration are proposed: e.g., one in which spark chambers, scintillators, and Fe absorbers are alternated in a stack. In this design the plastic scintillators or the vessels containing the scintillation liquid have a special shape to compensate for the emmitted light with respect to the photomultipliers.

Card 1/2

CIA-RDP86-00513R001754720017-7



CIA-RDP86-00513R001754720017-7

Account to the property of the country of the enthalts of the country protest of the country of the count

SOURCE CODE: UR/0048/66/030/010/1602/1603 ACC NR: AP7007077 AUTHOR: Denikayev, R. Z.; Yemel'yanov, Yu. A.; Lukin, Yu. T.; Takibayev, Zh. S.; Khomenko, G. S. TITLE: Probability of the recording of "Stars" by an ionization "ORG: none calorimeter /Paper presented at the All-Union Conference on Cosmic Radiation Physics, Noscow, 15-20 Nov 1965/ SOURCE: AN SSSR. Izvestiya. Seriyz fizicheskaya, v. 30, no. 10, TOPIC TAGS: calorimeter, astrophysics, star, neutron, proton, alpha particle, deuteron Upon interaction of nucleus-reactive particles with matter, there is not only formation of new particles but also fission of nuclei of the target, SUB CODE: 08 which is accompanied by the emission of low-energy neutrons, protons, deute-ABSTRACT: rons, and d - particles: i. e., formation of so-called "starts." The ionization produced by strongly ionizing particles of the sters is added to that due to electrons of the shower and measured, together with the latter, in an ionization calorimeter. On the basis of experimental data obtained on an instrument of the ionization calorimeter type, in which iron was used as an absorber, the contribution of stars to ionization was estimated at \sim 10% of the ionization due to the nuclear shower. Orig. art. has: 2 figures and 3 formulas. [JPRS: 39,658/ Card 1/1

ACC NA: A.7009590

SCURPA CORE: UR/0020/66/170/305/1041/1043

AUTHOR: Boos, E. G. (Academician AN MazSSR); Takibayev, Zh. S.; Tursunov, R. A.

ORG: Institute of Nuclear Physics, AN KazSSR (Institut yadernoy fiziki AN KazSSR)

"Investigation of Diffraction Generation of TY-Mesons by Protons with an Energy of 20 Gov"

Moscow, Doklady Alademii Nauk SSSR, Vol 170, No 5, 11 Oct 66, pp 1041-1043

Abstract: Coherent generation of W-mosons in throo-ray events arising in an Ilford 6-5 emulsion under the action of protons with an impulse of 1913 Gev/s was subjected to further study (cf. E. G. Boos, N. P. Pavlova, and R. A. Tursunov, Proprint P-2623, Joint Institute of Nuclear Research, Dubna, 1966). Secondary particles in 179 throe-ray interactions over a length of 2927 m were identified. The distribution of the events with respect to angular criteria of was determined. The distribution of 30 events with 6 < 0.6 with respect to the square of the four-dimensional impulse q² was 0.14 ± 0.03 (Gev/s)² for the 30 events and 0.15 = 0.04 (Gev/s)² for 13 events among then for which reliable identification of the secondary particles was made. The distribution with respect to the transverse impulse P i carried may by the (p w w) system was determined. The average value of P i was 0.18 i 0.03 gev/s (0.17 i 0.05)

Card 1/2

UDC: 539.12 + 539.107.37

0930 1/27.

CIA-RDP86-00513R001754720017-7

ACC NR: A1/7009590

Gov/s for 13 events), which was considerably smaller than the value of 0.30 ± 0.03 Gov/s found for three-ray pm interactions. Determination of the distribution of the three-particle system with respect to the effective mass H indicated that the average value of M was 1.61 ± 0.30 Gev for all events and 1.63 ± 0.45 for 13 events. The statistical reliability of the data obtained was insufficient to pormit a definite conclusion as to whother the formation of Transons was of the resonance type. The authors thank O. V. Gunenkovaya, K. G. Zaytsev, T. I. Mukhordovaya, and A. V. Kholmetskovaya, who took part in the measurements and processing of the data, and also A. Wh. Vinitskoy for taking part in the discussion of the results. Orig. art. has: 4 figures and 2 formulas. [JPRS: 40,050]

TOPIC TAGS: pi meson, proton

SUB CODE: 20

Card 2/2

DIKLIC, Dragomir; TEDESKI, Vojka; TAKIC, Cveta; JORGACEVIC, Dragisa

Diagnostic value of Takata-Ara and cerebrospinal fluid tryptophan reactions in early diagnosis of tuberculous meningitis. Srpski arh. celok. 1ek. 89 no.2:203-207 F 161.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Milorad Milosevic.

(TUBERCULOSIS MENINGEAL csf)

DIKLIC, Dragomir; TAKIC, Cvota

Our experience with the treatment of tuberculous meningitis. Srpski arh. celok. lek. 89 no.4:437-443 Ap '61.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Milorad Milosevic.

(TUBERCULOSIS MENINGEAL ther)

MOCIC, Mirjana; WUCKOVIC KALENIC, Ksenija; TAKIC, Cveta

Clinical significance of the presence of pathogenic Staphylococci in measles. Srpski arh. celok. lek. 90 no.2:125-132 F '62.

1. Klinika za Infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu Upravnika doc. dr. Mihailo Nikolic. (MEASLES microbiol) (STAPHYLOCOCCAL INFECTIONS diag)

2

MILOSEVIC, Milorad; VASOJEVIC, Stevan; TAKIC, Cveta; PERISIC, Zivadin; JORGACEVIC, Dragisa

On a case of necrotic phlegmon of the neck and thorax. Srpski arh. celok. lek. 90 no.2:203-206 F '62.

1. Klinika zá infektívne bolesti ^Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr. Milorad Milosevic. (NECK dis) (THORAX dis) (PHLECMON case reports)

M. MENT, Some representation of the property o

Servicational reactions in indections none coleosis. Srpski arb. solat. lak. of no.94817-8452.

1. Mikrebiologii ir stiset Medisinskog fakulteta Univerziteta u Bergradu ("pram. k: prof. dr. Milatin Djurisio); Klinika za infektieme belesti Medicinskog fakulteta Univerziteta u Beogradu (VI. upravnika: prof. dr. Mihamo Mikolio).

Toller, prof. er.; FECMANATIC, Miomir, dec. dr.; GUNARAVIC, Toller, dr.; HIEC, Vladdmir, dr.; GEGARETIC, Trugisa, dr.; TALL, Deta, dr.; MIEGAVIC, Latmina, dr.

Meningutis and meningoencephalitis caused by enteroviruses from the ECHC and Coxsadkie group. Med. glas. 19 no.8/9:120-124 Ag-S

15.

1. Linika za infektivne bolesti Medicinskog fakulteta univerziteta u Beogradu (Upravnik: prof. dr. M. Nikolic) i Zavod za zdravstvenu zastitu SP Srbije (Direktor: prof. dr. J. Cekic).

ACC NR. A16029578

SOURCE CODE: YU/0015/65/000/08-/0180/0184

AUTHOR: Mocic, Mirjana (Professor; Doctor); Kecmanovic, Miomir (Docent; Doctor);

Suvakovic, Vojisav (Doctor): Ilia Vistoria)

Suvakovic, Vojisav (Doctor); Ilic, Vladimir (Doctor); Jorgacevic, Dragisa (Doctor); Takic, Cveta (Doctor); Mirkovic, Radmila (Doctor)

ORG: Infectious Disease Clinic, Medical Faculty, University/headed by Professor, Doctor M. Nikolic/, Belgrade (Klinika za infektivne bolesti Medicinskog fakulteta univerziteta); Institute of National Health SR Serbia/directed by Professor, Doctor Cekic/(zavod za zdravstvenu zastitu SR Srbije)

TITLE: Meningitis and meningo-encephalitis caused by enteroviruses of the ECHO and coxsackie groups

SOURCE: Medicinski glasnik, no. 8-9, 1965, 180-184

TOPIC TAGS: encephalitis, epidemiology, virology, encephalology

ABSTRACT: Comprehensive data on the epidemics of ECHO (mostly ECHO₄, some ECHO₉) and several types of Coxsackie viruses in Yugoslavia in 1962 and succeeding summers: symptoms, clinical course, CSF changes; other epidemiologic data. Only in 5 out of 114 patients was the disease considered relatively severe. Orig. art. has: 2 figures and 4 tables. [JPRS: 36,599]

And the factor of the second s

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 004

CIA-RDP86-00513R001754720017-7

VASOJEVIC, S., doc.dr; DIKLIC, D., dr; TEDESKI, B., dr; TAKIC, S., dr; STANKOVIC, M., dr; CIRIC, D., dr; PETROVIC, M., dr.

Our experience with scarlet fever in 1957. Med.glasn. 14 no.7/8: 387-390 Jl-Ag *60.

l. Klinika za infektivne bolesti Medicinskog fakulteta u Beogradu (Upravnik: prof. dr M.Milosevic)
(SCARLET FEVER epidemiol)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720017-7"

(多点:在是是在情報的表示)。

	· · · · · · · · · · · · · · · · · · ·
The control of the co	mesvile D
The Control of the Co	
1. Instity that is That Themself Accessions and:	10 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20

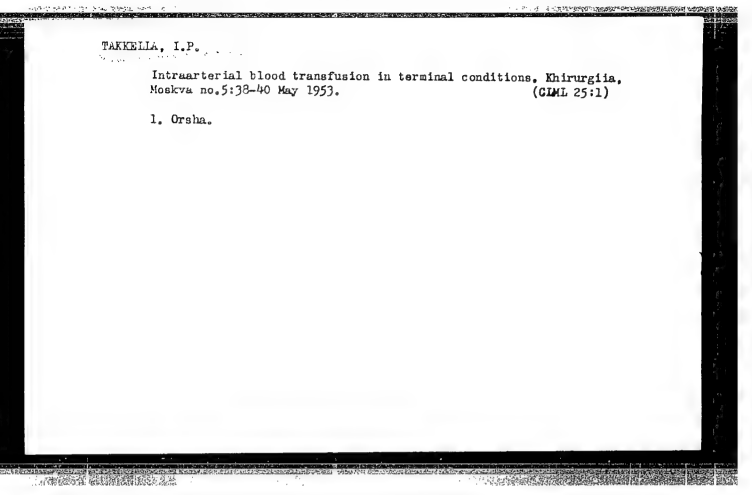
The stal is this in the proposition of ensorematic the localities on the proposition of the state of the stat

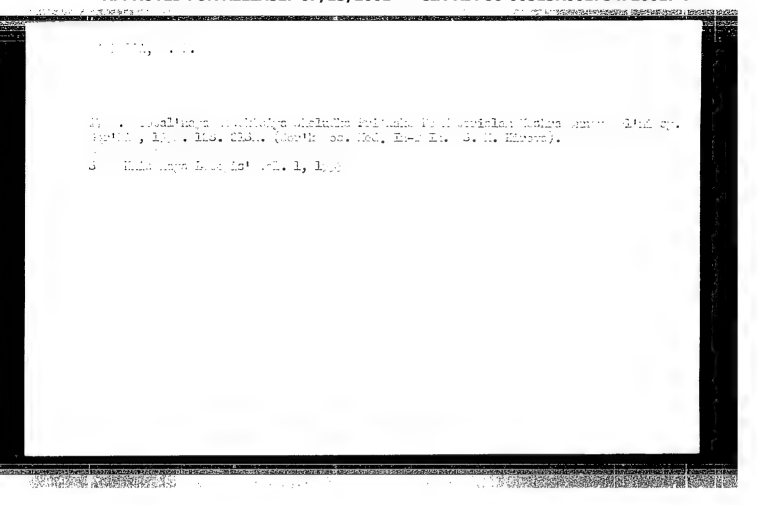
TAKIROV. Musatay; IOFFE, S.Ye., redaktor; ZAV'YALOV, G.P., redaktor; OYSTRAKH, V.G., tekhnicheskiy redaktor

[The party group in the struggle for technical progress] Partinaia gruppa v bor'be za tekhnicheskii progress. Alma-Ata, Kazakhskoe gos. izd-vo, 1956. 18 p. (MLRA 9:10)

1. Mashinist ugol'nogo kombayna, partgrupporg shakhty No.1-bis tresta Kirovugol' kombinata "Karagandaugol'" (for Makirov) (Communist Party of the Soviet Union--Party work) (Coal mines and mining)

Month of the Control of the Control of Control of Marines (Marines of Control of Control





TAKKELA, I.P.

不知道。中的基础是进行

Extent of resection in cancer of the stomach. Zdrav. Kazakh. 16 no.9: 35-38 '56. (MLRA 10:1)

1. Glavnyy khirurg Pavlodarskogo oblzdravotdela. (STOMACH--SURGERY)

Case of rupture of the thoracic duct followed by rupture of the liver.

Mov.khir. arkh. no.1:71-72 Ja-F '57.

1. Khirurgicheskoye otdelenje (zav. - prof. I.P.Takkella)

Pavlodarskoy oblastnoy bol'nitsy.

(LIVER-WOUNDS AND INJURIES)

(THORACIC DUCT-WOUNDS AND INJURIES)

Takkeler, I.P., kund.med.mank

A case of almost total resection of the small intestine.

Zdrav.Kazakh. 17 no.12:53-55 *57. (MIRA 12:6)

1. Glavnyy khirurg Pavlodarskogo oblzdravotdela.

(IMPESTINES--SURGERY)

TAKKELLA, I.P. (Kazakhskaya S:R, Pavlodar, ul. Rozy Lyuksenburg, d.28).

Case of extremely extensive resection of the small intestine.

Nov.khir.arkh. no.1:115-116 Ja-F '59. (MIRA 12:6)

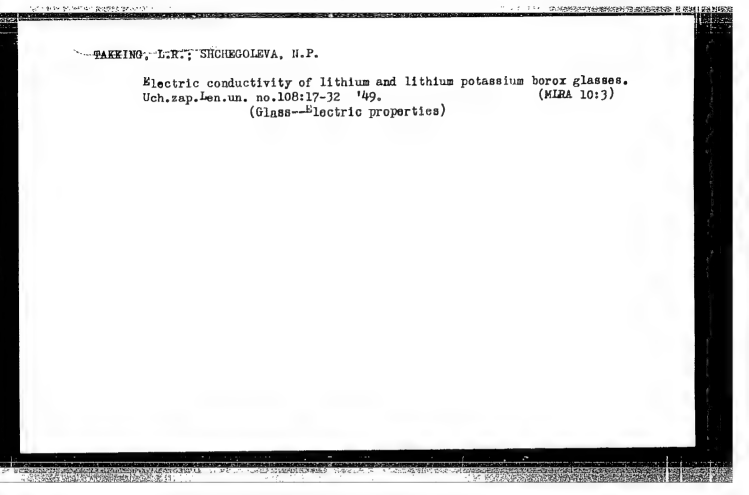
1. Khirurgicheskoye otdeleniye Pavlodarskoy oblastnoy bol'nitsy Kaz.SSR. (INTESTINES--SURGERY)

TAKKELLA, I.P., kand.meditsinskikh nauk

Peculiar diverticulum of the jejunum and intestinal obturation. Zdrav. Belor. 6 no.6:73-74 Je '60. (MIRA 13:8)

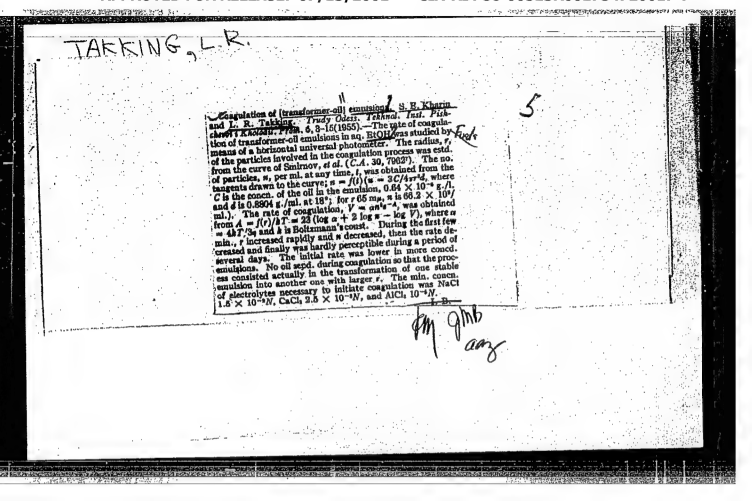
1. Iz khirurgicheskogo otdeleniya Orshanskoy mezhrayonnoy bol'nitsy (glavnyy vrach N.P. Monakov).

(JEJUHUM—DISEASES) (INTESTINES—OBSTRUCTIONS)



"APPROVED FOR RELEASE: 07/13/2001 CI

CIA-RDP86-00513R001754720017-7



William, F.R., Francis Sci-(sind) "Butter organization of continuo." during the second of the secon 1.1. ' ...dir.v). 100 dojáse (11,2645,106)

EDTVIN, V.A.; TAKIVAYEV, Zh.S., akademik; USIK, P.A.

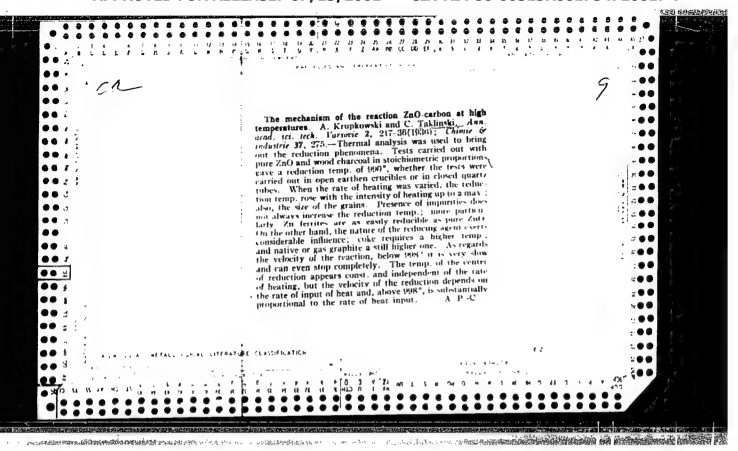
Inelastic pn-interactions at an energy of 9 Bev.
Dokl. AN SSSR 146 no.4:785-788 0 '62. (MIRA 15:11)

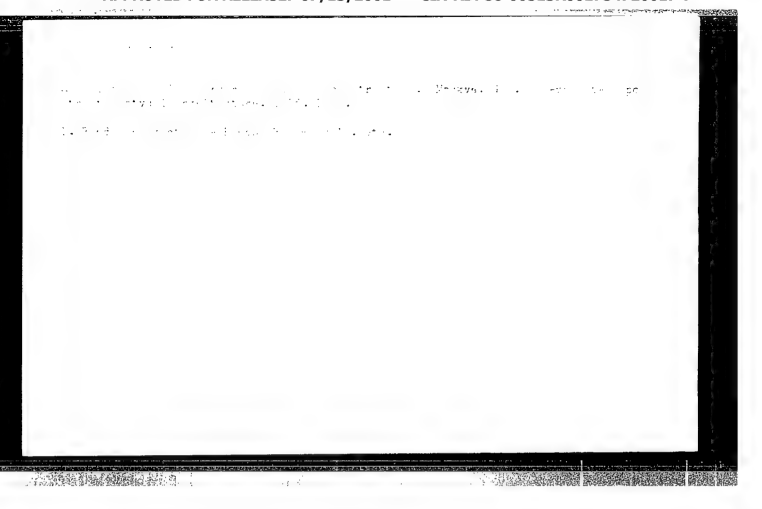
1. Institut yadernoy fiziki AN KazSSR. 2. AN KazSSR (for Takibayev).

(Muclear reactions)

(Mesons)

(Protons)





TAXMAN, I.; SESLATO N.N. [translator].

Notes on Liund. Bot.zhur. 42 no.10:1536-1544 0 '57. (MIRA 10:10)
(Linne, Carl von, 1707-1778)

BABATAN, A.T. RETAKHAZYAN, K.TS.; ANAHYAN, H.S.

Aquadus alkali cleavage of 1,5-diammonium salts containing a multiple bond in the 2,3-position of the common group. Dokl. AN Arm. SSR 38 no.3:157-162 '64. (MIRA 17:6)

"APPROVED FOR RELEASE: 07/13/2001 CIA-RI

CIA-RDP86-00513R001754720017-7

BABAYAN, A.T.; TAKMAZYAN, K.TS.; ANANYAN, E.S.

Amines and ammonium compounds. Part 28: Alkaline decomposition of 1,5-di-(trialkyl ammonium)-2-pentenes. Izv. AN Arm. SSR. Khim. nauki 18 no.3:262-268 '65. (MIRA 18:11)

1. Institut organicheskoy khimii AN ArmSSR. Submitted July 21, 1864.

PRONAI, G.; TAKO, J.; JAKI, G.

Phaeochromocytoma, Orv.hetil. 91 nc.18:545-550 30 Ap 150. (GLML 19:2)

1. Clinic for the Diagnosis of Internal Diseases (Director -- Dr. Fela Purjesz) and the Surgical Clinic (Director -- Dr. Gyula Jaki), both of Szeged University.

THE PROPERTY OF A STATE OF THE PROPERTY OF THE

TAKO, Jozsef, dr., miniszterhelyettes

We open the door to knowledge. Gyogyszeresz 10 no.2:21-22 Feb 55.

(PHARMACY,
in Hungary)

ROSA, Laszlo, dr.,: TAKO, Jozsef, dr.,; ZAKARIAS, Imre.

Q-T interval and heart sound microphone in simultaneous determination of the duration of systole. Orv. hetil. 96 no.7:195 13 Feb 55

 A tatabanyai Megyei Korhaz (igazgato-foorvos: Kabdebo Jozef dr.) es a Nephadsereg Egeszegugyi Szolgalatanak kozlemenye. (KIECTROCARDIOGRAPHY.

Q-t interval, determ. of duration of systole, with phonocardiography)

(CARDIAC MURMURS AND SOUNDS,

phonocardiography of duration of systole, with ECG)

TAKO, Jozsef, dr.

Duties of the leading hygienic institutes in the scientific direction of public-health - sanitary centers. Nepegeszsegugy 37 no.4:97-99 Apr 56.

(PUBLIC HEALTH

in Hungary, sanitary-epidemiol. centers, role of higher hygienic institutes in supervision & direction (Hun))

(HYGIENE

in Hungary, role of higher hygienic institutes in supervision & direction of sanitary-epidemiol. centers (Hun))

RADO, Janos, dr.; TAKO, Jozsef, dr.; GEDER, Laszlo, dr.; JENEY, Eniko, dr.; Munkatars: GOSCHL, Irma.

Group occurance of herpes zoster in patients treated with corticosteroids. Orv. hetil. 105 no.27:1266-1270 5 Jl. 64

1. Budapesti Janos Korhaz, Izotop (V.Bel.) Osztaly es Debreceni Orvostudomanyi Egyetem, Mikrobiologiai Intezet.

TAKO, Jozsef, dr.; RADO, Janos, dr.

Generalized herpes zoster complicated by meningitis in a patient treated with corticosteroids. Orv. hetil. 105 no.27:1271-1273 5 Jl.64.

1. Budapesti Janos Korhaz, Izotop (V. Bel.) Oztaly.

falls, denos, only Tahl, volget, do. With T. Gyungy do.

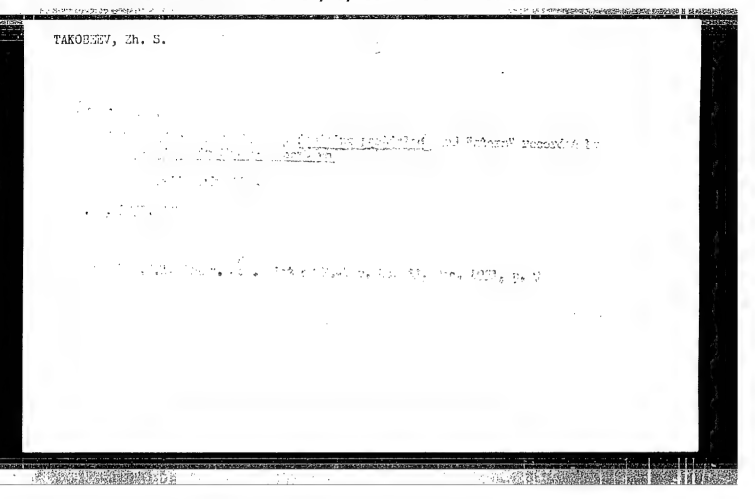
diremognobe pitultary adendos absoluted vito Turingis aprodome. Per. hotel. 106 no.522/4226 3. Ja 163

1. Sovanost James Fornaz. Tecuop 17,5el. Yestally en Prosectura.

TAKO, Jozsef, ir.: nero, Janos, dr., mankatars: 374070, Ervinne, dr.

in the "functional reserve capacity" of the pituitary glassi and the adrenal cortex under the effect of antithyroid therapy. Orv. hetil. 106 no.35:1646-1650 29 Ag '65.

1. Fovarosi Janos Korhaz, Izotop (V. Bel.) Osztaly.



POR, F.; TAKAC, M.; GOMBOS, B.; ROZLOZNIK, J.; BEMICKY, L.; TAKOCOVA, M.

Ventilation and hemodynamic indices in acute and curonic silicosis. Bratisl. lek. listy 43 no.4:219-225 '63.

1. Interna klinika Lek. fak. Univ. P.J. Safarika v Kosiciach, veduci prof. MUDr. F. Por, a oddelenie pre choroby z povolania pri Internej klinike Lek. fak. Univ. P.J. Safarika, veduci-ordinar MUDr. B. Gombos. (SILICOSIS) (RESPIRATORY FUNCTION TESTS)

(THORACIC RADIOGRAPHY) (PULMONARY CIRCULATION)
(ELECTROCARDIOGRAPHY) (BALLISTOCARDIOGRAPHY)

TAKOPULO, D.; TSYRLIN, L.

A valuable and much needed book ("Technical inventory and appraisal of buildings" by V.G.Petropevlovskii. Reviewed by D.Takopulo, L.TSyrlin). Zhil.-kom.khoz. 9 no.ll;34 '59.

(MIRA 13:2)

1. Starshiy inzhener Byuro tekhnicheskoy inventarizatsii g.Minska (for Takopulo). 2. Machal'nik Baranovichskogo mezhdugorodskogo byuro tekhnicheskoy inventarizatsii (for TSyrlin).

(Real property--Valuation)
(Petropavlovskii, V.G.)

TAKOV, A., inzh.; MARKOV, L., inzh.; BRUNKIN, K., geol.

Interdependence of the ash content and the volume and specific weight of the coal from the Marishki Basin State Mining; Enterprise. Min delo 17 no.9:9-12 S 162.

l. Durzhavno minno predriiatie "Marishki basein".

TAKOV, B.

with untold energy. p. 18.

Vol. 10, no. 9, Sept. 1955 KCOPEFATIVNO ZEMEDELIE Pofiya, Bulvaria

So: sastern European Accession Vol. 5 No. 1 Jan. 1956

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720017-7"

SIVCHEV, S.; VELIZAROV, A.; PELOVA, N.; PETRINSKA, S.; UZUNOV, P.; TAKOV, R. VULKOV, Iv.

Pathomorphology in the influenza epidemic of 1959. Suvrem med., Sofia no.7:61-67 '61.

1. Katedra po patologichna anatomiia pri Visshiia meditsinski institut, Sofia. Rukov. na katedrata prof. B. Kurdzhiev.

(INFLUENZA pathol)

À

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720017-7"

经过程的数据数据的 图1

MIKHAILOV, G.; TAKOV, R.

The incidence of tumors in childhood. Nauch. tr. vissh. med. inst. Sofia 41 no.1:17-33 '62.

1. Predstavena ot prof. B. Kurdzhiev. (NEOPLASMS)

ATANASOV, No; PETRINSKA, So; TAKOV, R

Morphological changes in the pelvic and pyelo-ureteral segment of the kidney in hydronephrosis. Khirurgiia (Sofiia) 16 no.4: 341-345 163.

l. Vissh meditsinski institut - Sofiia, katedra po khirurgichni zaboliavaniia s urologiis. Rukovoditel na katedrata: prof. G. Popov. Katedra po patologichna anatomiia. Rukovoditel na katedrata: prof. B. Kurdzhiev.

(HYDRONEPHROSIS) (PATHOLOGY)

A case of perforation of the small intestine in periarteritis nodosa in a child, Khirurgiia (Sofiia) 16 no.5:481-485

l. Iz Katedrata po patologichna anatomiia pri VMI [Vissh meditsinski institut] - Sofiia.

(INTESTINE, SMALL) (FERIARTERITIS NODOSA)

(SURGERY, OPERATIVE) (INTESTINAL PERFORATION)

MIKHAILOV, G.; TAKOV, R.

On the distribution of pigmented tumors in biopsy material of the Department of Pathological Anatomy of the Higher Medical Institute — Sofia. Nauch tr. vissh. med. inst. Sofiia 42 no.1:11-21 163.

1. Predstavena ot prof. der B. Kirdzhiev.

(MELANOMA) (STATISTICS) (BIOPSY)

(PATHOLOGY)

PALAVEEV, T.; KHRISTOVA, El.; DINCHEV, D.; TAKOVA, T.; BIKS, St.

Introduction of boron fertilization in Bulgaria. Izv Inst
"Nikola Pushkarov" 4:89-131 162.

RUSAKOVA, A. nauchnyy sotrudnik; KORENEVA, N., nauchnyy sotrudnik; SOKOLOV, G., inzh. (Kuybyshev); TAKOVITSKIY, A., izobretatel' (Moskva); BABKIN, A., master (Nizhniy Tagil)

Suggested, created, introduced. Izobr.i rats. no.5:40-3 of cover My '62. (MIRA 15:5)

PETROV, Aleksey Aleksandrovich, kand.khim.nauk; TAKOYEV, D.A., red.;
PETROPOL'SKEYA, N.Ye., red.; YASHEN'KINA, Ye.A., tekhn.red.

[Desalting and dehydration of petroleums] diseasaltwasts to obezvozhivanie neftei. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo, 1959. 82 p.

(Petroleum-Refining)

(Petroleum-Refining)

TAKOYEV, Dzender Avsimaykhovich; IVANOV, Aleksey Ivanovich; MIKHEYEV, N.I., red.; YASHEN'KINA, Ye.A., tekhn.red.

[Volgs petroleum] Volzhskais neft'. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo, 1960. 95 p. (MIRA 14:4)

(Volga Valley--Petroleum industry)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720017-7

USSR/Radio Stations 4805.0200 Aug 1947

"Communications Workers Are Conductors of Culture in Rural Sattlaments," K. Takoyev, 2 pp

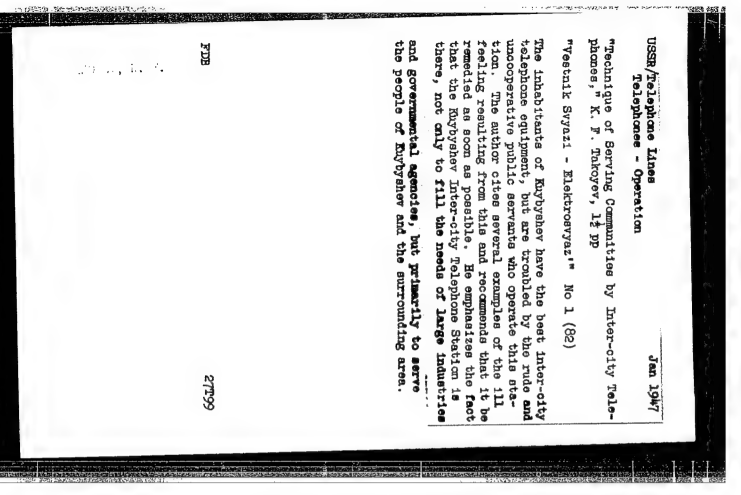
"Vestnik Svyazi - Pochta" Vol VII, No 8

Praise of work done in Stolbtsov Rayon of Baranovichi Oblast' of Belorussian SSR. There are 290 km of electric wiring in this rayon. In Jan 1946 there were 200 radio centers and by Jan 1947 there were 570 radio centers in Stolbtsov Rayon with plan for 300 more by end of 1947. 120 radio centers established here during first five months of 1947.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754720017-7

84 - 279c TAKOTUV, k. Dec 1947 USSR/Radio Receivers Radio Operation "Work Week of Tadzhik SSR Communicators," K. Takoyev, Tadzhik SSR, 4 pp "Vestnik Svyazi - Pochta" No 12 Describes briefly operation of a radio set established at a farm imeni Kaganovich, and discusses its importance in the social and political life of workers at this farm. Explains operations in presenting nightly broadcasts to the people at the farm, and gives brief historical description of development of radio and broadcasting in Tadzhik SSR. FDB



TAHOYEV, K. F.

USSR/Radio - Communications Receivers May 51

"A Talented Inventor (Viktor Semenovich Mel'-nikov)," K. F. Takoyev

"Radio" No 5, p 24

Mel'nikov, 1950 Stalin Prize winner, specializes in trunk-line radio communications. Studied at Acad of Communications imeni Podbel'skiy, Moscow. After graduation (1939), worked in Sci Res Inst of Communications? Has taught for many years in Chair of Receiving Equipment, Moscow Elec Eng Inst of Communications. Also active in All-Union Sci and Tech Soc of Radio Eng and Elec Communications, where he directs Receiver Sec.

TARCYV. K.

Postal Service

Distribution of publications is an honorable duty of Soviet communication workers., Sov. svinc., n. S. 1951.

Monthly List of Eussian Accessions, Library of Congress, March 1952. UNCLASSIFIED

USSR/Radio - Radiofication Dec 51

"Problems of Rural Radiofication," K. Takoyev

"Radio" No 12, pp 6-8

At the beginning of 1951, 88% of the kolkhozes in Moscow Oblast had been radiofied and all towns and villages had been completely radiofied in 34 regions of the oblast. One of the main problems now is to use all the available power of wired radio centers.

	TAKOYEV,	Î
		ı
4.		
7.	Insertor. on the new 11. 132.	
9.	Menthly Lists of Essian accessions, Library of Lengress, Fe runs, 1955. Unclassified.	

MAROYEV, K.

madio

avdokiia Azarkova, chief of shift. madio No. 3, 1955.

Monthly List of Mussian Accessions, Library of Congress, June 1953. Uncl.

USSR/ Miscellameous - Radio technicians

Card 1/1 Pub. 89 - 10/31

Authors : Takoyev, K.

Title : Efficient workers

Periodical : Radio 11, 16-17, Nov 1954

The team work of a group of antenna installation specialists, headed by J. M. Zukov and connected with one of the Moscow radio centers, is described. This antenna group was entrusted with a number of responsible tasks, the last one being the organization of experimental work on the new electromagnetic-wave being the organization of experimental work on the new electromagnetic-wave antenna installed by the Moscow Research Institute. The method of Zhukov's work is extold, and information is given on a number of improvements, introduced by Zhukov's group, designed to increase the life of the antenna. Illustration.

Institution: ...

Submitted : ...

TAKOYEV. K. Women of the Moscow Television Center. Radio no.3:5-6 Mr '58. (Moscow--Television) (MIRA 11:3)

507/107-58-12-8/55

6(4)

Takoyev, K.

AUTHOR: TITLE:

The Communications Workers Are Competing

(Sorevnuyutsya svyazisty)

PERIODICAL:

Radio, 1958, Nr 12, p 7 (USSR)

ABSTRACT:

The workers of the Moskovskaya gorodskaya radiotranslyatsionnaya set' (MGRS) (Moscow radiotranslyatsionnaya set' (MGRS) (Moscow city a-f Rediffusion Net), and its counterpart in Kiyev have initiated a socialist competition in honor of the 21st Party Conference. Workers in Radio-communications, radio broadcasting, television and radiofication are to casting, television and radiofication are to take part. The article describes the tasks that teams of communications workers in the USSR have promised to accomplish in connection with this competition. For example, the MGRS workers have pledged themselves to install workers have pledged themselves to install high-quality public broadcasting equipment in high-quality public broadcasting equipment in the new dwellings being built in Moscow; their

Card 1/2

AND THE RESIDENCE OF THE PARTY OF THE PARTY

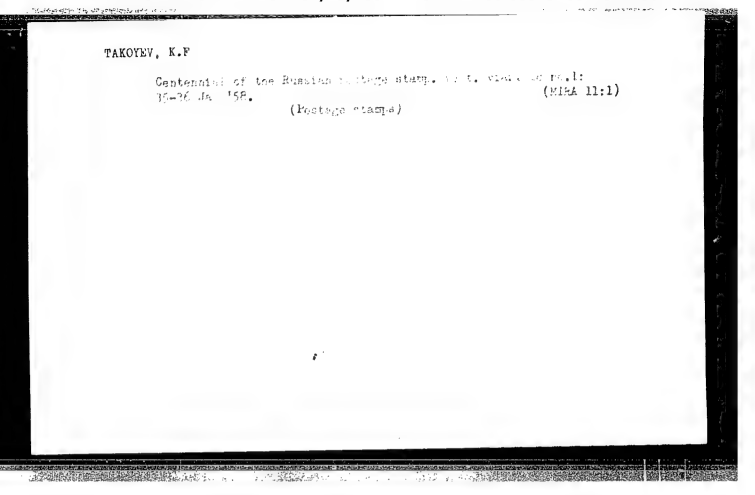
SOV/107-58-12-8/55

人。 化二十分,上位全体设施的民族的政治或政治或政治的证明 国际 社会 经国际的政治

The Communications Workers Are Competing

Kiyev competitors have taken it upon themselves to complete the yearly planned increase before schedule and install at least 1800 extra public broadcast units.

Card 2/3



"APPROVED FOR RELEASE: 07/13/2001 CIA-

CIA-RDP86-00513R001754720017-7

TAKOLV KF

ACHARKAN, V.A.; BARSKOV, I.M.; BIRYUKOV, I.S.; BORODINA, L.Ya.; BRENNER, M.M.; GORELIK, B.Ye.; GUMEROV, M.N.; ZORKAYA, N.M.; IOYRTSH, A.I.; KAYDALOVA, O.N.; KAPUSTIN, Ye.I.; LEBEDEVA, M.A.; LESHKOVTSEV, V.A.; LYSENKO, V.P.; MARKIN, A.B.; MIKHAYLOV, N.M.; NEST'YEV, I.V.; NECHAYEV, N.V.; NIKOL'SKIY, A.V.; OSTROUKHOV, M.Ya.; PISARZHEVSKIY, O.N.; POLUBOYARINOV, M.M.; POPOV, Yu.N.; PRASOLOV, M.A.; POKATAYEV, Yu.N.; RIMBERG, A.M.; RYABOV, V.S.; SEMKOV, B.F.; SPERANSKAYA, YO.A.; TAKOYEV, K.F.; TRIFONOVA, G.K.; TROFIMOVA, V.I.; SHAKHNAZAROV, G.Kh.; SHKAHEN-KOVA, G.P.; SHMERLING, K.G.; EYDEL'MAN, B.I.; MIKAELYAN, E.A., red.; MUKHIN, Yu.A., tekhn.red.

[U.S.S.R. as it is; a popular illustrated handbook] SSSR kak on est; populiarnyi illiustrirovannyi spravochnik. Moskva, Gos.izd-vo polit. lit-ry, 1959. 462 p. (MIRA 12:2)

(Russia)

KLIMOV, Yu.M.; CHIKIN, V.V.; ANISIMOV, N.I.; BARSKOV, I.M.; VINOGRADOV, Yu.V.; GAVRILOV, A.N.; GAUKHMAN, L.A.; GOLOV, A.P.; GOL'DMAN, L.S.; GREBENNIKOV, G.I.; YEFIMOV, A.N.; ZALUTSKIY, M.S.; ZAYTSKYA, A.V.; OIYRYSH, A.I.; KANDARITSKIY, V.S.; KAPRANOV, I.A.; KOVALZV, N.I.; KOVALEVSKIY, K.A.; KOLOSOV, A.F.; KRIVOV, A.S.; KRYLOV, R.M.; LEVITAS, A.G.; MALYGIN, M.A.; MORALEVICH, Yu.A.; MOTYLEV, A.S.; NESTEROV, M.V.; NIKOL'SKIY, A.V.; ORLOV, G.M.; ORLOV, Ya.L.; PARENSKIY, V.M.; POLYAKOV, A.S.; RUBIN, V.I.; SVANIDZE, K.N.; STRIGIN, I.A.; TAKOYEV, K.F.; THUBNIKOV, S.V.; CHERNYSHEVA, L.N.; CHESNOKOV, N.Ye.; SHAMBERG, V.M.; STRUMILIN, S.G., akademik, red.; ANTOSENKOVA, L., red.; MIKAELYAN, E., red.; MUKHIN, Yu., tekhn.red.

[Dictionary of the seven-year plan from A to Z] Slovar' semiletki ot A do IA. Moskva, Gos.izd-vo polit.lit-ry, 1960. 397 p.

(Proofe Francisco Control of the seven-year plan from A to Z] Slovar' semiletki ot A do IA. Moskva, Gos.izd-vo polit.lit-ry, 1960. 397 p.

(MIRA 13:7)

(Russia--Economic policy)

RASIN, Boris Isaakovich; LAVROV, R.A., otv. red.; TAKOYEV, K.F., red.; MARKOCH, K.G., tekhn. red.

[V.N.Podbel'skii a talented organizer of Soviet telecommunication] Talantlivyi organizator sotsialisticheskoi sviazi
V.N.Podbel'skii. Moskva, Sviaz'izdat, 1962. 126 p.

(MIRA 16:3)

(Telecommunication)

(Podbel'skii, Vadim Nikolaevich, 1887-1920)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720017-7"

TAKOYEV, T. K., Cand of Agric Sci -- (diss) "Agrotechnical research on machine of complex mechanization of corn in North Osetian ASSR." Ordzhonikidze, 1957, 25 pp (North Osetian Agricultural Institute), & 100 copies (KL, 32-57, 95)

TAKPIL'SKAYA, N.V.

Nature of the relationship between soil protozoans and the fungus Verticillium dahlias sausing cotton wilt. Vop. biol. i kraev. med. no.4:107-112 163. (MIRA 17:2)

TAKRANOV, R.A., insh.

Equally spaced network of points in circular graphs of fracturing. Izv. vys. ucheb. zav.; gor. zhur. no.6:46-52 '60. (MIRA 14:5)

1. Leningradskiy ordena Lenina i ordena Trudovogo Krasnogo Znameni gornyy institut imeni G.V.Plekhanova. Rekqmendovana kafedroy marksheyderskogo dela.

(Mining geology) (Mine surveying)

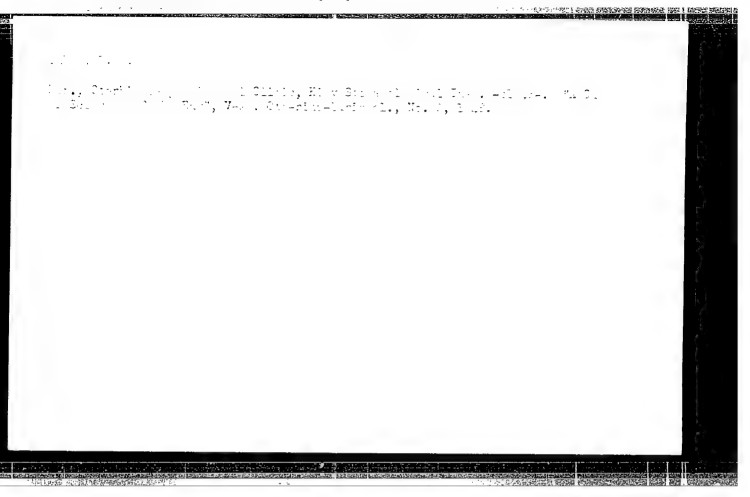


Table 1. The state of the state

L 14134-66 = EWT(1)/EWT(m)/EWP(t)/EWP(b) IJP(c) JD/AT

ACC NR: AP6000873

SOURCE CODE: UR/0181/65/007/012/3650/3652

AUTHORS: Ivakhno, V. N.; Izvozchikov, B. V.; Taksami, I. A.

ORG: Physicotechnical Institute im. A. F. Ioffe AN SSSR Leningrad (Fiziko-tekhnicheskiy institut AN SSSR)

TITLE: Effect of pressure on the spectral distribution of the

SOURCE: Fizika tverdogo tela, v. 7, no. 12, 1965, 3650-3652

TOPIC TAGS: indium compound, antimonide, pressure effect, photo-effect, spectral distribution, pn junction, forbidden band

ABSTRACT: Inasmuch as earlier investigations of the pressure effect on indium antimonide were limited to electric measurements, the authors have investigated the spectral sensitivity of indium antimonide under static pressure by photoelectric means. The pressure ranged from zero $8,000~{\rm kg/cm}^2$. The temperature was $96{\rm K}$. The samples were cubes measuring 1 x 1 x mm. A p-n junction was placed on the irradi-

Card 1/2

L 14134-66

ACC NR: AP6000873

ated surface, parallel to it, at a depth 10--20 μ , which was irradiated through the hole region in which the free-hole density was P \leq 1 x 10^{15} cm⁻³. The electronic part had a density n = 1.2 x 10^{15} cm⁻³. The spectral characteristics were measured with a spectrograph (ZMR-2). The values of the 'red boundary' as a function of the pressure are listed for certain fixed pressure, as well as the corresponding widths of the forbidden band. The variation of the widths of the forbidden band with the static pressure was found to be independent of the pressure at an average value 14.8×10^{-6} ev/atm. well with results obtained by electric measurements. This agrees The gap itself increases linearly with the applied pressure. The photoresponse has the same wavelength dependence for all pressures. It is concluded that pressure makes transitions to the lowest levels in indium antimonide forbidden, i.e., the pressure influences primarily the levels with minimum energies, and the bands at higher energies change little in the investigated pressure range. Authors thank D. N. Nasledov and B. T. Kolomiyets for interest in the work. Orig. art. has: 1 figure and 1 table.

SUB CODE: 20/ SUBM DATE: 24Jun65/ OTH REF: 003

Card 2/2 FW

TAKSAR, I. M.

AND RESTRICTION OF THE STATE OF

"Behavior of a Particle With Spin 3/2 in a Uniform Magnetic Field and in a Centrally-Symmetrical Electric Field." Thesis for degree of Cand. Physico-Mathematical Sci. Sub 24 Oct 50 Physics Inst imeni P. N. Lebedev, Acad Sci USSR.

for Degrees in Science and Engineering in Moscow in 1950. From Vechernyaya Moskva, Jan-Dec 1950.

- 1. KUNIN, P. YE; TAKSAF, I. M.
- 2. USSP. 600
- 4. Particles
- 7. Passage of a particle with 1/2 spin through a potential barrier in scalar interaction, Latv. PSR Zin. Akad. Vestis, No. 10, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

- L. HIMIN, P. YE.; TAKSAR, I. M.
- 2. USSR 600
- h. Particles
- 7. Echavior of a particle in a central field with a pole of high order, Latv. PSR Zin. Akad. Vestis, No. 11, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

Control of the San San San San		
	Ubak.	
	9952. On relativistic effects in the interaction of nucleous. P. E. Kusin, 1-13 J. Tansan, Late, PSR Zimit, Akad, Vestin, 1952, 700, B, 137-54. In	
	Russian. The equation between two nucleons is taken in the form $\{-E + \alpha l \mu l + \alpha l l \mu l + (\mu_1^2 + \mu_1^2) E_q + U\} \phi = 0$ where α , μ_3 are Dirac matrices, E_q is the nucleon rest mass energy and the superscripts 1 and 11 refer to the two different nucleons. Various forms of U_q at three-dimensional potential (although possibly velocity dependent) are considered, as suggested by various meson theories. Angle variables are eliminated from the equations, which are then separated into two	
	groups describing states which become singlet and triplet states in the non-relativistic ficult. The radial equations so obtained are discussed, and containers for regular solutions are given in detail. No application of these equations is made in this paper. O, E. BROWN	